

Product Data Sheet GW16976CB

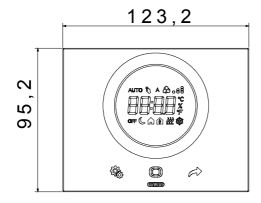
Home&Building Pro

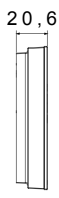


Wall-mounting thermostat to control heating/cooling and humidification/dehumidification systems on the BUS and manage the temperature in manual mode or on 3 levels (comfort, pre-comfort, economy). Control algorithms for 2- or 4-way systems: two points (ON/OFF 0%/100%), proportional-integral (PWM or continuous adjustment 0%-100%), fan coil (max. 3 speeds or with continuous adjustment 0%-100%). Includes 1 input for external NTC temperature sensor (for room temperature measurement compensation or for underfloor heating protection). Equipped with a user interface with touch commands (capacitive) on technopolymer plate and backlit display. The thermostat has built-in proximity, temperature and humidity sensors. The device supports KNX Secure. To be configured with ETS software. The thermostat can be combined with KNX flush-mounting timed thermostats or KNX control panels, for local temperature adjustment: in this case, the thermostat acts as a slave by executing the temperature sent by the master. Available a "hotel" operating mode with simplified functionalities and user interface for hotel applications. Equipped with front plate and with coupling terminal for connection to bus. Wall fixing with wall plugs or screw fixing on rectangular 3 modules boxes (centre distance 83.5 mm). Plate material: technopolymer.

| Category | Thermo ICE KNX wall mounting thermosta | Comunication | KNX Secure |
|------------------------------------|--|---------------------------|--|
| Colour | White | Material | Front plate in technoplymer |
| Installation | Wall moun | Power supply | 110-230V ac - 50/60Hz |
| Current absorbed by power suppl | y < 3 W (in stand-by < 1 W) | Interfaces | KNX TP1 |
| Current absorbed by KNX bus (m | A) 10 | Measured sizes | Temperature, humidity, one additional input for external NTC |
| | | | temperature sensor |
| No. input channels 1 for ex | ternal NTC sensor (type: NTC 10K, es. GW 10 800) | Input voltage | - |
| Wiring terminals | With screw | Terminal tightening capac | city stranded cables (mm²) Max 1,5 mm² |
| Terminal tightening capacity solid | cables (mm²) Max 1,5 mm² | Working temperature | -5 ÷ +45 °C |
| Relative humidity (non-condensat | tive) Max 93% | Stocking temperature | -25 ÷ +70 °C |
| Connection to the KNX bus | KNX bus termina | Dimensions LxHxD (mm) | 123,2x95,2x20,6 |
| IP degree | IP20 | Standard | Low Voltage Directive 2014/35/EU (LVD) Electromagnetic |
| | | | Compatibility Directive 2014/30/EU (EMC)_x000D_; Directive |
| | | | RoHS 2011/65/EU_x000D_; Directive ERP |
| | | | 2009/125/EU_x000D_; EN 60730-1, EN 60730-2-9 |

DIMENSIONAL





TECHNICAL SYMBOLOGY



IP20

STANDARDS/APPROVALS

